L Number	Hits	Search Text	DB	Time stamp
1	2405	DATABASE WITH SCHEDULE	USPAT;	2003/10/30 09:44
-			US-PGPUB;	
			EPO;	
			IBM_TDB	
2	19805	DATABASE WITH SERVICE	USPAT;	2003/10/30 09:44
			US-PGPUB;	
			EPO;	
	,		IBM_TDB	
3	922	(DATABASE WITH SCHEDULE) AND (DATABASE WITH	USPAT;	2003/10/30 09:44
		SERVICE)	US-PGPUB;	
			EPO;	
			IBM_TDB	0000 (00 (00 00 00
4	257	DATABASE WITH SCHEDULE WITH SERVICE	USPAT;	2003/10/30 09:45
			US-PGPUB;	
			EPO;	
	_		IBM_TDB	2002/10/20 00:45
5	2867	ACCESS WITH SCHEDULE	USPAT; US-PGPUB;	2003/10/30 09:45
			EPO;	
			IBM TDB	
_		 (DATABASE WITH SCHEDULE WITH SERVICE) AND	USPAT:	2003/10/30 09:45
6	89	(ACCESS WITH SCHEDULE)	US-PGPUB;	2003/10/30 05:43
		(ACCESS WITH SCHEDOLE)	EPO;	
			IBM_TDB	
7	2153	ACCESS WITH PRICE	USPAT;	2003/10/30 09:46
'	2133	ACCESS WITH FRICE	US-PGPUB;	=====================================
	1		EPO;	
			IBM TDB	
8	15	((DATABASE WITH SCHEDULE WITH SERVICE) AND	USPAT;	2003/10/30 09:46
"		(ACCESS WITH SCHEDULE)) AND (ACCESS WITH	US-PGPUB;	
		PRICE)	EPO;	
			IBM TDB	

52	
F	<u> </u>
١.:	



σ ഗ 4 7 3 \boxtimes \boxtimes X \boxtimes X \boxtimes \boxtimes ₽ $\square | 20030143952 | 20030731$ □ 20030046146 \vdash □ 20030114105 US A US A 20020103673 20030061218 Document 6151600 6016509 H 20030306 20030327 20030619 20020801 20000118 20001121 Issue Date 25 17 11 22 16 99 Pages σ distance wireless electronic information distribution of metering mechanism General purpose appraisal agent Methods and apparatus client as an incentive concierge service to a Method and system for utilizing a Method and system for wireless network from a short distance business decision in medium for making computer readable Method, system and a device in a short a software component medium for downloading computer readable Method, system and Electronic information provision of services for facilitating the relationship into a business providing an automobile a service response to information network for the client to enter Title database for as 707/10 to 455/41.1 455/41.1 709/224 705/2 705/14 Current OR R 455/419 455/517 705/400; 705/34; 707/4; 707/3; 707/104.1; 709/226 709/203 709/201; 707/5; 705/14; 707/102; Current XRef Retrieval Classif

7 Dedrick Rick	6 Dedrick, Rick	5 Atwood, Lindsay T.	Westerman, David et al.	Iyer, Balakrishna Raghavendra et al.	Haller, Amit et al.	Haller, Amit et al.	Inventor
							ಬ
							G
							ď
							N
							ω
							44
							ഗ
US 6016509	US 6151600	US 20020103673	US 20030046146	US 20030061218	US 20030114105	US 20030143952	Displayed
							PT

12	11	10	ν	8	
⊠	×	⊠	×	⊠	ď
					1
US A	US A	US A	US A	US A	Do
5717923	5724521	5752238	5754787	5768521	Document
923	:521	238	787	521	ıt ID
1998	1998	1998	19980519	19980616	Issue Date
19980210	19980303	19980512	0519	0616	ssue Date
19	19	19	24	16	Pages
Method and apparatus for dynamically customizing electronic information to individual end users	Method and apparatus for providing electronic advertisements to end users in a consumer best-fit pricing manner	Consumer-driven electronic information pricing mechanism	system for electronically publishing objects with header specifying minimum and maximum required transport delivery rates and threshold being amount publisher is willing to pay	General purpose metering mechanism for distribution of electronic information	Title
707/102	705/26	705/14	709/228	709/224	Current OR
705/10; 705/26; 705/52; 707/10; 707/100; 707/104.1; 707/2; 707/3	705/10; 725/1; 725/114; 725/114; 725/131; 725/14; 725/32		709/219	705/32; 705/400; 709/217	Current XRef
					Retrieval Classif

	Inventor	Ø	C	ש	N	ω	44	ਯ	Image Doc. Displayed	PT
ω	Dedrick, Rick								US 5768521	
ν	Dedrick, Rick								US 5754787	
10	Dedrick, Rick								US 5752238	
11	Dedrick, Rick								US 5724521	
12	Dedrick, Rick								US 5717923	

	Inventor	Ø	C	ש	2	ω	44	ъ	Image Doc. Displayed	TT
13	Dedrick, Rick								US 5710884	
14	Dedrick, Rick								S 5696965	
15	Levy, Alon Y. et al.								US 5600831	

T Mumbor	Hits	Search Text	DB	Time stamp
L Number	2405	DATABASE WITH SCHEDULE	USPAT;	2003/10/30 09:44
	2403	DAILMING WITH COMPACE	US-PGPUB;	
			EPO;	
			IBM_TDB	
2	19805	DATABASE WITH SERVICE	USPAT;	2003/10/30 09:44
-			US-PGPUB;	
			EPO;	
]			IBM_TDB	
3	922	(DATABASE WITH SCHEDULE) AND (DATABASE WITH	USPAT;	2003/10/30 09:44
		SERVICE)	US-PGPUB;	
			EPO;	
		DATED OF THE COMPANY OF MICH CONTROL	IBM_TDB	2003/10/30 09:45
4	257	DATABASE WITH SCHEDULE WITH SERVICE	USPAT; US-PGPUB;	2003/10/30 09:45
			EPO;	
			IBM TDB	!
5	2867	ACCESS WITH SCHEDULE	USPAT;	2003/10/30 09:45
]	2007	ACCESS WITH SCHEDOLD	US-PGPUB;	2000, 20, 00 00 10
			EPO;	
			IBM TDB	
6	89	(DATABASE WITH SCHEDULE WITH SERVICE) AND	USPAT;	2003/10/30 09:45
-		(ACCESS WITH SCHEDULE)	US-PGPUB;	
			EPO;	
			IBM_TDB	, ,
7	2153	ACCESS WITH PRICE	USPAT;	2003/10/30 09:46
			US-PGPUB;	
			EPO;	
_		(/pamapaon samu ocuppina namu oppinos) AND	IBM_TDB	2003/10/30 09:46
8	15	((DATABASE WITH SCHEDULE WITH SERVICE) AND (ACCESS WITH SCHEDULE)) AND (ACCESS WITH	USPAT; US-PGPUB;	2003/10/30 09:46
		PRICE)	EPO;	
		PRICE	IBM TDB	
9	6640	DATABASE NEAR2 SERVICE	USPAT;	2003/10/30 09:54
	0040	DATADADE NEMEZ ODKVICE	US-PGPUB;	
			EPO;	
			IBM TDB	
10	238	(ACCESS WITH PRICE) AND (DATABASE NEAR2	USPAT;	2003/10/30 09:55
		SERVICE)	US-PGPUB;	
			EPO;	•
			IBM_TDB	
12	27	(((DATABASE WITH SCHEDULE WITH SERVICE) AND	USPAT;	2003/10/30 09:55
		(ACCESS WITH SCHEDULE)) AND (DATABASE NEAR2	US-PGPUB;	
		SERVICE) NOT (((DATABASE WITH SCHEDULE WITH	EPO;	
		SERVICE) AND (ACCESS WITH SCHEDULE)) AND (ACCESS WITH PRICE))	IBM_TDB	
11	21	((DATABASE WITH SCHEDULE WITH SERVICE) AND	USPAT;	2003/10/30 10:13
	31	(ACCESS WITH SCHEDULE) AND (DATABASE NEAR2	US-PGPUB;	-555, 25, 55
		SERVICE)	EPO;	
			IBM_TDB	
13	1135	AGREE\$4 WITH PRICE	USPAT;	2003/10/30 10:13
			US-PGPUB;	
			EPO;	
			IBM_TDB	0000/00/00
14	2		USPAT;	2003/10/30 10:16
		(ACCESS WITH SCHEDULE)) AND (DATABASE NEAR2	US-PGPUB;	
		SERVICE)) AND (AGREE\$4 WITH PRICE)	EPO;	
1=	210	(ACCESS WITH PRICE) AND (AGREE\$4 WITH PRICE)	IBM_TDB USPAT;	2003/10/30 10:16
15	210	(MCCESS WIIN PRICE) AND (MGREEST WIIN PRICE)	US-PGPUB;	2003/10/30 10:16
			EPO;	
			IBM TDB	
16	2	((DATABASE WITH SCHEDULE WITH SERVICE) AND	USPAT;	2003/10/30 10:16
	_	(ACCESS WITH SCHEDULE)) AND (AGREE\$4 WITH	US-PGPUB;	
		PRICE)	EPO;	
			IBM_TDB	
17	8	(DATABASE WITH SCHEDULE WITH SERVICE) AND	USPAT;	2003/10/30 10:20
		(AGREE\$4 WITH PRICE)	US-PGPUB;	
			EPO;	
			IBM_TDB	

18	2858	OPERAT\$4 WITH DATABASE WITH SERVICE	USPAT;	2003/10/30 10:21
			US-PGPUB;	
			EPO;	
1			IBM_TDB	
19	16	((DATABASE WITH SCHEDULE WITH SERVICE) AND	USPAT;	2003/10/30 10:21
		(ACCESS WITH SCHEDULE)) AND (OPERAT\$4 WITH	US-PGPUB;	
		DATABASE WITH SERVICE)	EPO;	
			IBM_TDB	

0			2003/10/3	USPA T; US-P GPUB; EPO; IBM_ IDB_	WITH SERVICE	DATABASE SCHEDULE	257	L4	BRS	4
0			2003/10/3	USPA T; US-P GPUB; EPO; IBM_ IDB		1 AND 2	922	L ₃	BRS	ω
0			2003/10/3 0 09:44	USPA T; US-P GPUB ; EPO; IBM_ IDB_	WITH SERVICE	19805 DATABASE	19805	L2	BRS	Ν
0			2003/10/3	USPA T; US-P GPUB; EPO; IBM_ TDB	WITH	DATABASE SCHEDULE	2405	L1	BRS	1
rs ro	Error Definition	Comment	Time Stamp	DBs	Search Text	Sec	Hits	#	Туре	

	-			,,					
0			2003/10/3	USPA T; US-P GPUB ; EPO; IBM TDB	6 AND 7	15	L8	BRS	ω
0			2003/10/3 0 09:46	USPA T; US-P GPUB; EPO; IBM_ IDB_	ACCESS WITH PRICE	2153	L7	BRS	7
0			2003/10/3	USPA T; US-P GPUB; IBM_ IBM_ TDB	4 AND 5	& V	1 6	BRS	Ø
0			2003/10/3 0 09:45	USPA T; US-P GPUB ; EPO; IBM_ TDB	ACCESS WITH SCHEDULE	2867	L5	BRS	И
rs ro	Error Definition	Comment s	Time Stamp	DBs	Search Text	Hits	L #	Туре	

0			2003/10/3 0 10:13	USPA T; US-P GPUB; EPO; IBM_ IDB	6 AND 9	ω 1	L 111	BRS	12
0			2003/10/3 0 09:55	USPA T; US-P GPUB ; IBM_ TDB_	11 NOT 8	27	L12	BRS	1 1
0			2003/10/3	USPA T; US-P GPUB ; EPO; IBM_ TDB	7 AND 9	238	L10	BRS	10
0			2003/10/3	USPA T; US-P GPUB; IBM_ IDB_	DATABASE NEAR2 SERVICE	6640	L9	BRS	9
rs ro	Error Definition	Comment	Time Stamp	DBs	Search Text	Hits	L #	Туре	

-									
0			2003/10/3 0 10:16	USPA T; US-P GPUB ; EPO; IBM_ TDB	6 AND 13	N	L16	BRS	16
0			2003/10/3 0 10:16	USPA T; US-P GPUB; EPO; IBM_ TDB	7 AND 13	210	L15	BRS	15
0			2003/10/3	USPA T; US-P GPUB; EPO; IBM_ TDB	11 AND 13	2	L14	BRS	14
0			2003/10/3	USPA T; US-P GPUB ; EPO; IBM_ TDB	AGREE\$4 WITH PRICE	1135	L13	BRS	13
rs ro	Error Definition	Comment	Time Stamp	DBs	Search Text	Hits	L #	Туре	

0 0			2003/10/3 0 10:20 2003/10/3 0 10:21 2003/10/3 0 10:21	GPUB; EPO; IBM_ TDB US-P GPUB; EPO; IBM_ TT; IBM_ TT; IBM_ TT; IBM_ TT; IBM_ TT; IBM_ TT; IBM_ TOB-P GPUB; EPO;	WITH SERVICE	4 AND 13 OPERAT\$4 DATABASE 6 AND 18	2858	L17	BRS BRS	17
Er TO	Error Definition	Comment s	Time Stamp	DBs USPA T;	Search Text	Sear	Hits	L #	Туре	

L Number	Hits	Search Text	DB	Time stamp
1	41784	DERWENT OR DIALOG	USPAT;	2003/10/30 10:44
İ			US-PGPUB;	
			EPO;	
			IBM_TDB	
2	3	DERWENT WITH PRICE	USPAT;	2003/10/30 10:45
_			US-PGPUB;	
			EPO;	
			IBM_TDB	
3	103	DIALOG WITH PRICE	USPAT;	2003/10/30 10:45
			US-PGPUB;	
			EPO;	
			IBM_TDB	
4	20	(DIALOG WITH PRICE) AND SCHEDULE	USPAT;	2003/10/30 11:56
_			US-PGPUB;	
			EPO;	
			IBM_TDB	•
5	3	DERWENT WITH SCHEDULE	USPAT;	2003/10/30 11:56
			US-PGPUB;	
			EPO;	
			IBM_TDB	

0			2003/10/3	USPA T; US-P GPUB; EPO; IBM_ IDB	3 AND SCHEDULE	2) O	L4	BRS	44
0			2003/10/3 0 10:45	USPA T; US-P GPUB; EPO; IBM_ IDB	DIALOG WITH PRICE	103	Г3	BRS	ω
0			2003/10/3 0 10:45	USPA T; US-P GPUB ; EPO; IBM_ TDB	DERWENT WITH PRICE	ω	L2	BRS	Ν
0			2003/10/3 0 10:44	USPA T; US-P GPUB ; EPO; IBM_ TDB	41784 DERWENT OR DIALOG	41784	L1	BRS	Р
rs ro Er	Error Definition	Comment s	Time Stamp	DBs	Search Text	Hits	#	Туре	

Л	
tri	
BRS	Туре
L5	L #
ω	L # Hits
DERWENT WITH SCHEDULE	Search Text
USPA T; US-P GPUB ; EPO; IBM_ TDB	DBs
2003/10/3 0 11:56	Time Stamp
	Comment g
	Error Definition
0	ro rs

	۵	ь	Document ID	Issue Date	Pages	Title	Current OR	Current Retrieval XRef Classif
	Ø		US 20030200009 A1	20031023	15	Home latch-key web based automation system	700/275	340/541; 700/2; 707/104.1
2	×		US 20030191670 A1	20031009		Medication compatibility profile data system	705/2	
ω	Ø		US 20030095791 A1	20030522		System and method for internet access to a personal television service	386/83	725/58
4	⋈		US 20030061218 A1	20030327	11	Method and system for utilizing a database as a service	707/10	
ប	⊠		US 20030046146 A1	20030306	Ф	Method and system for providing an automobile concierge service to a client as an incentive for the client to enter into a business relationship	705/14	
6	⊠		US 20030046119 A1	20030306	19	Method and processing apparatus for providing information	705/5	
7	⊠		US 20030005445 A1	20030102	42	Systems and methods for linking television viewers with advertisers and broadcasters	725/51	725/42; 725/47
8	×		US 20030005056 A1	20030102	44	Interactive networked schedule	709/205	345/963; 705/14
9	⊠		US 20020138840 A1	20020926	36	Interactive computer system for providing television schedule information	725/61	725/51
10	Ø		US 20020111845 A1	20020815	9	Online meeting planning system with 3-node configuration	705/8	

		╛			╛	╛				Image Doc
]]	Inventor	ಬ	G	שי	N	ω	44	υ		
<u>ш</u>	von Kannewurff, Michael C. et al.								US	20030200009
2	Hatcher, Edwin Bruce et al.									
ω	Barton, James M. et al.									
4	Iyer, Balakrishna Raghavendra et al.								SD	20030061218
IJ	Westerman, David et al.								US	20030046146
6	Yamamoto, Shinichi								SN	20030046119
7	Schein, Steven M. et al.								US	20030005445
8	Yamamoto, Takayuki et al.								US	20030005056
9	Schein, Steven M. et al.								US	20020138840
10	Chong, Leighton K.								Sn	20020111845

19	18	17	16	15	14	13	12	h h	
\boxtimes	⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠	₫
									Ъ
US 6631186 B1	US 20020010705 A1	US 20020013729 A1	US 20020016729 A1	US 20020026426 A1	US 20020059599 A1	US 20020087404 A1	US 20020099593 A1	US 20020103673 A1	Document ID
20031007	20020124	20020131	20020207	20020228	20020516	20020704	20020725	20020801	Issue Date
				œ	37	24	18	66	Pages
System and method for implementing and accessing call forwarding services	Customer relationship management system and operation method thereof	Advertisement presentation system	System and method for scheduling events and associated products and services	Method of accessing the internet via the use of automated teller machines	Interactive computer system for providing television schedule information	System and method for network based marketing	Enhancing sales for service providers utilizing an opportunistic approach based on an unexpected change in schedule of services (time, location)	Methods and apparatus for facilitating the provision of services	Title
379/201.12	707/104.1	705/14	705/9	705/64	725/39	705/14	705/10	705/2	Current OR
379/211.02 ; 379/221.08	707/10; 707/3			705/35; 709/218					Current XRef
									Retrieval Classif

	Inventor	ß	C	ש	2	3	4	5	Image Doc. Displayed	d PT
Ή	Atwood, Lindsay T.								US 20020103673	3673
N	Kraft, Reiner et al.								US 20020099593	9593
LΩ	Silkey, Robert Carl et al.								US 20020087404	7404 🗆
L ₄	Schein, Steven M. et al.								us 20020059599	9599 🗆
เร	Bennett, Joseph Michael								US 20020026426	6426
16	Breitenbach, Matthew et al.									· .
17	Kida, Koji									
81	Park, Sang Kap et al.									
19	Adams, Thomas Lee et al.									

7				>				, .
27)	26	25	24	23	22	21		
	⊠	⊠	⊠	⊠	⊠	⊠	⊠	₫
								н
US A	US A	US A	US A	US A	US B1	US B1	US B1	Dog
5646982	5801753	5983270	5999611	6002394	6263501	6388714	6522971	Document ID
19970708	19980901	19991109	19991207	19991214	20010717	20020514	20030218	Issue Date
								Pages
System and method for message delivery	Method and apparatus for providing an interactive guide to events available on an information network	Method and apparatus for managing internetwork and intranetwork activity	Subscriber interface for accessing and operating personal communication services	Systems and methods for linking television viewers with advertisers and broadcasters	Systems and methods for linking television viewers with advertisers and broadcasters	Interactive computer system for providing television schedule information	Information input/output system for offering various services to a user terminal through a communication network	Title
379/88.22	725/50	709/224	379/211.02	725/39	725/39	348/563	701/209	Current OR
379/79; 379/84	348/473; 725/54	709/225; 709/250	379/197; 379/88.01; 379/88.25	345/719; 725/40; 725/43; 725/56; 725/59	725/40; 725/43	348/553; 725/115; 725/131; 725/35; 725/39; 725/56	340/995.1	Current XRef

7 293/11

Retrieval Classif

db seme

9		20	24	23	22	21	20	
Hogan, Steven J.	Eyer, Mark K. et al.	Abraham, Dalen M. et al.	Tatchell, Gregory R. et al.	Schein, Steven M. et al.	Schein, Steven M. et al.	Schein, Steven M. et al.	Tanaka, Toshiaki	Inventor
								ß
								O
								ש
								N
			. 🗆					ω
								44
								ъ
								Image Doc. Displayed
								Īď

Date Pages Title Current Apparatus and methods for retrieving information by
for retrieving information by modifying query plan based on description of information sources Apparatus and method
of 7
· · · · · · · · · · · · · · · · · · ·

10/30/2003, EAST Version: 1.4.1			

(8)	7	6	ъ	4	ω	2	Ъ	
<u> </u>	7	U1	<u> </u>	-				
	⊠	⊠	⊠	⊠	⊠	☒	⊠	□
								1
US 20020062224 A1	US 20020065758 A1	US 20020103673 A1	US 20030014295 ; A1	US 20030061218 A1	US 20030154103 A1	US 20030154104 A1	US 20030195838 A1	Document ID
20020523	20020530	20020801	20030116	20030327	20030814	20030814	20031016	Issue Date
17	39	66	15	11	8	9	41	Pages
HEALTHCARE PAYMENT, REPORTING AND DATA PROCESSING SYSTEM AND METHOD	Method and system for provision and acquisition of medical services and products	Methods and apparatus for facilitating the provision of services	Method and Apparatus for Coordinating Services	Method and system for utilizing a database as a service	th	Method of operating a savings plan for health care services	Method and system for provision and acquisition of medical services and products	Title
705/2	705/37	705/2	705/9	707/10	705/2	705/2	705/37	Current OR
	705/2				705/40	705/40	705/14; 705/2	Current XRef
some 232]								Retrieval Classif

											i
	Inventor	ß	C	ď	N	ω	4	ហ	_ #	Image Doc.	Id
Ъ	Henley, Julian L.								Sn	20030195838	
Ν	Koningsberg, Alvin								SD	20030154104	
ω	Koningsberg, Alvin								US	20030154103	
4.	Iyer, Balakrishna Raghavendra et al.								us	20030061218	
л	Brookes , Robert et al.								us	20030014295	
6	Atwood, Lindsay T.								US	US 20020103673	
7	Henley, Julian L.								US	20020065758	
8	THORSEN, MICHAEL et al.	⊠							US	20020062224	

80	7	б	σ	4	3	2	1	
×	×	×	⊠	⊠	Ø	×	⊠	ⅎ
								Ъ
US 20030023531 A1	US 20030055612 A1	US 20030061307 A1	US 20030065427 A1	US 20030131290 A1	US 20030158632 A1	US 20030172139 : A1	US 20030172175 A1	Document ID
20030130	20030320	20030327	20030403	20030710	20030821	20030911	20030911	Issue Date
41	υ 8	13	16	40			19	Pages
Methods and systems for assisting financial services firms and their representatives	Structural analysis program, a structural analysis method, a structural analysis apparatus, and a production process of a semiconductor integrated circuit	Method and apparatus for restructuring of personalized data for transmission from a data network to connected and portable network appliances	METHOD AND DEVICE FOR INTERFACING A DRIVER INFORMATION SYSTEM USING A VOICE PORTAL SERVER	Software system and methods for testing transactional servers	System and method for monitoring and controlling energy distribution	System and method for delivering data in a network	System for standardizing updates of data on a plurality of electronic devices	Title
705/36	703/1	709/217	701/1	714/46	700/295	709/221	709/232	Current OR
705/35						709/222; 709/248		Current XRef
								Retrieval Classif

8	7	6	5	4	3	Ν	Н	
Fergusson, Scott	Amakai, Makoto et al.	Daswani, Neil et al.	Funk, Karsten et al.	Weinberg, Amir et al.	Nierlich, Gerd W. et al.	Srinivasan, Venkatachary et al.	McCormack, Jonathan I. et al.	Inventor
								Ω
								a
								ש
								8
								ω
								44
								ъ
US 20030023531	US 20030055612	US 20030061307	US 20030065427	US 20030131290			US 20030172175	Image Doc. Displayed
								PT

15	14	13	12	11	10	9	
⊠	⊠	⊠	⊠	⊠	⊠	⊠	a
							ы
US 6553346 B1	US 6587969 B1	US 6633910 B1	US 20020046085 A1	US 20020052824 A1	US 20020156719 A1	US 20030001948 A1	Document ID
20030422	20030701	20031014	20020418	20020502	20021024	20030102	Issue Date
ω 5	38	15	- - -	48	66	36	Pages
Conditional purchase offer (CPO) management system for packages	Software system and methods for testing the functionality of a transactional server	Method and apparatus for enabling real time monitoring and notification of data updates for WEB-based data synchronization services	SYSTEM AND METHOD FOR DELIVERING TARGETED PRODUCT SAMPLES AND MEASURING CONSUMER ACCEPTANCE VIA A COMPUTER NETWORK	Method and apparatus for electronic trading	Method and apparatus for trading bonds	Content distribution system and distribution method	Title
705/1	714/46	709/224	705/14	705/37	705/37	348/14.01	Current OR
345/788; 705/24; 705/25; 705/26; 705/27; 705/38; 705/39; 902/22; 902/22; 902/22;	714/38	709/221; 709/226				725/1; 725/105	Current XRef
							Retrieval Classif

15	14	13	12	11	10	9	
О	42	ω	10	1			
Walker, Jay S. et al.	Weinberg, Amir et al.	Rajan, Steeranga P. et al.	ROCHON, DAVID et al.	Mahanti, Sriketan et al.	Finebaum, Murray L. et al.	Mochizuki, Yoshiyuki	Inventor
							ω
							Q
							ש
							2
							ω
							4.
							σ
US	Sn	Sn	US	SD	US	US	LH
□ US 6553346	6587969	□ US 6633910	20020046085	20020052824	20020156719	20030001948	Image Doc. Displayed
							ΡT

· · · · · · · · · · · · · · · · · · ·] [) µ	l ŏ l	Document ID		ges	3 (v)	method for and	method for and
<u> </u>	16	⊠		US 6 B1	6519509	20030211	32	: (1) (1)	for	method for and 700/286
ப	17			US 6 B1	6477565	20021105	13	Method and apparat for restructuring personalized data transmission from data network to connected and port network appliances	pparatus uring of data for from a to d portable iances	apparatus turing of d data for n from a 709/217 k to nd portable liances
	18	×		US 6 B1	6381582	20020430	ω 1	Method and system f processing payments remotely purchased goods	for s for	s fi
	19	⊠		US 6 B1	6360332	20020319	36	Software systemethods for to functionality transactional	system and or testing the lity of a conal server	em and esting of a server
	20)			US 6 B1	6195646	20010227	14	System and method facilitating the valuation and pur of information	for chase	method for ng the and purchase tion 705/26

	Inventor	ß	C	ש	N	w	44	υ	Image Doc.	TH
16	Nierlich, Gerd W. et al.								US 6519509	
17	Daswani, Neil et al.								US 6477565	
18	Walker, Jay S. et al.								US 6381582	
19	Weinberg, Amir et al.								US 6360332	
20	Grosh, Gregory et al.	⊠							US 6195646	